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// 7430 AUTHOR:	38057 S/170/62/000/006/002/011 B117/B138 Zysina-Molozhen, L. M.	
TITLE:	Calculation of the thermal boundary layer in a flow of	
ble ras rour	author suggested a semiempirical approximation method for a succurate determination of the laminar, the transition, and a surface. On the basis of the integral energy equation as, the equation	
	$\frac{d\delta_T^{\bullet \bullet}}{dx} + \frac{U_0^{\bullet}}{U_0}\delta_T^{\bullet \bullet} = \frac{T_0^{\bullet}}{T_0} (1 - \alpha_0^2)^{\frac{k}{k-1}} \cdot \frac{\text{Nu}_x}{\text{PrDo}}.$	
Card 1/3	and the parameters	

(21)

Calculation of the thermal ..

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and

$$\chi = \frac{T_0^*}{T_w} (1 - \alpha_0^2)^{\frac{k}{k-1}} \frac{\text{Nu}_x}{\text{PrRe}} G_r$$

were introduced on the assumption that they change along the surface under flow and that they clearly define all characteristics of the boundary layer. Under certain conditions, G_T was found to be equal for flows

round a profile or a plate. A formula analogous to that for incompressible flows was found for $G_{\underline{m}}$. A comparison of the equation derived for

calculating local heat transfer numbers for compressible flow with the corresponding equation for incompressible flow showed a formal similarity compressible and incompressible gas flows. The comparison of these equations yields the relation

$$Nu_{x} = Nu'_{x} \left[\frac{1 - \alpha_{\infty}^{2}}{1 - \alpha_{0}^{2}} \right]^{\frac{k}{k-1}} = Nu'_{x} \left[\frac{1 - \frac{k-1}{2} \lambda_{\infty}^{2}}{1 - \frac{k-1}{2} \lambda_{0}^{2}} \right]^{\frac{k}{k-1}}.$$

Card 2/3

Calculation of the thermal .. 5/170/62/000/006/002/011 which shows $Nu_{x} = Nu'_{x}$ for $\alpha_{0} = \alpha_{\infty}$ or $\lambda_{0} = \lambda_{\infty}$. This is in agreement with experimental results. ρ_0^* is the density corresponding to the braking

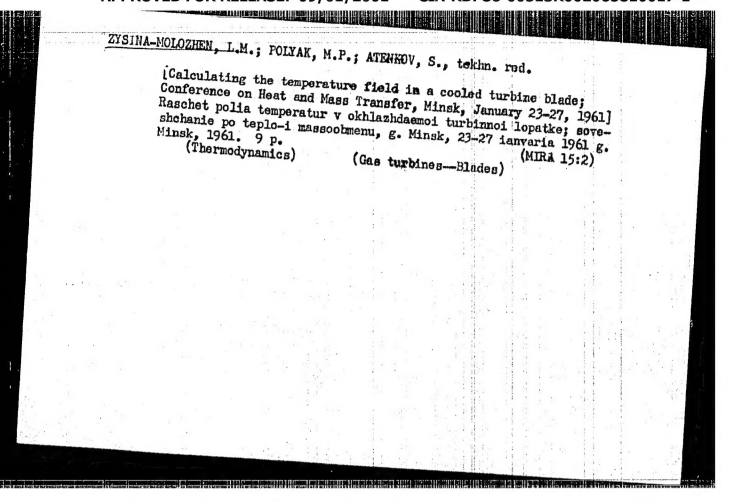
parameters, \mathbf{U}_{0} is the velocity, and \mathbf{T}_{0} the temperature outside the boundary layer, $T_{\underline{w}}$ the wall temperature; the asterisk corresponds to the braking parameters. There are 2 figures.

ASSOCIATION: Tsentral'nyy kotloturbinnyy institut im. I. I. Polzunova, g.

Leningrad (Central Boiler and Turbine Institute imeni I. I. Polzunov, Leningrad)

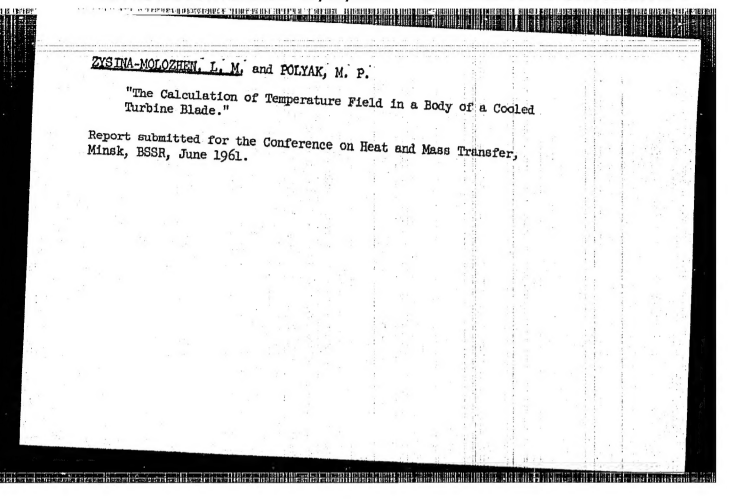
SUBMITTED: September 1, 1961

Card 3/3



"Determination of the turbulent exchange constants in a stream of compressed gas."

Report presented at the 1st All-Union Conference on Heat- and Hass- Exchange, Minsk, BSSR, 5-9 June 1961



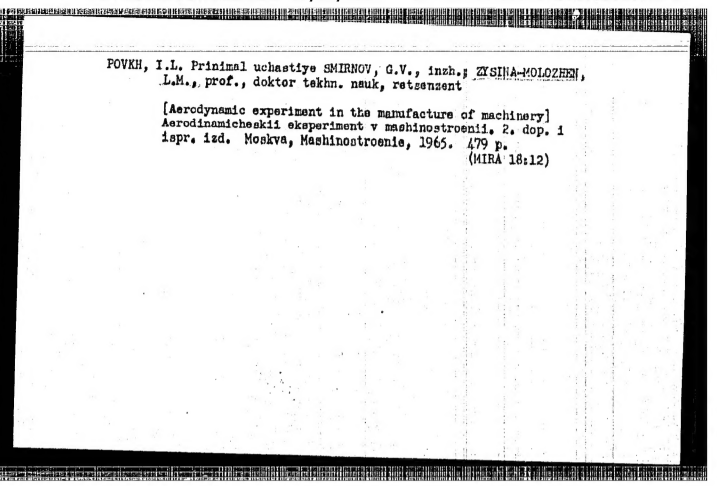
ZISINA-MOLOZMEN, L. M.; SOSKOVA, I. N.

"An investigation of the influence of the compressibility and temperature factor on the structure of a turbulent boundary layer."

report submitted for 2nd All-Union Conf on Heat & Transfer, Minsk, 4-12 May 1964.

Polzunov Boiler & Turbine Inst.

	"Temperature-field ca	lculation in	a gas-turbine	blade wit	h internal (coling."
	report submitted for : May 1964.	2nd All-Union	Conf on Heat	& Mass Tr	ansfer, Mins	ık, 4-12
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L $1 \ln 78-66$ EWT(1)/EWT(m)/EWP(w)/ETC(f)/EPF(n)-2/EWP(m)/EWP(v)/T-2/EWP(k)/ ETC(m)-6 WW/EM/GS SOURCE CODE: UR/dogo/65/000/000/0093/0103 ACC. NR. AT6001356 AUTHOR: Zysina-Molozhen, L. H.; Uskov, I. B. ORG: Central Boiler and Turbine Institute (Tsentral my kotloturbiny institut) TITLE: Experimental investigation of heat transfer on the end wall of an interblade channel SOURCE: Teplo- i massoperenos. t. 1: Konvektivnyy teploobmen v odnorodnoy srede (Heat and mass transfer. v. 1: Convective heat exchange in a homogeneous medium). Minsk, Nauka i tekhnika, 1965 93-103 TOPIC TAGS: Turbulent heat transfer, fluid flow, gas turbine, heat transfer coefficient ABSTRACT: The article gives the results of an experimental determination of the mean values of the heat transfer coefficients on the end wall of an inter-All measurements of the thermal and dynamic characteristics of the flow were made on the three central blades of the turbine and in the channels formed by them. The end walls of those three channels constituted heat absorbing surfaces cooled by water in a flow type calorimeter. Card

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The side, end, and lower walls of the calorimeter were covered with a layer of insulation which practically excluded heat transfer between the air medium around the calorimeter and the cooling water. The heat transfer coefficient was determined by the formula:

where Q is the heat flux through the end wall; F is the surface of the end wall; to is the mean temperature of the gas in the channel; and to is the averaged surface temperature of the end wall. The distribution of the static pressure along the outlet of the profile and at the end wall of the interblade channel, as well as at a given distance from the inlet section of the cascade, were measured by a water-filled manometer. The total pressure was measured in the entrance to the accelerating convergent section by a conventional Prandtl tube. Experimental results are exhibited in several figures. For approximate calculations of the intensity of heat transfer on the end walls of interblade channels, these formulas are recommended:

Nu = Curt Res at Re < 6.105

where G is a variable characteristic parameter. Uris, art, hass & formulas and 5 figures.

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ENT(1)/ENP(m)/ETP(w)/ETC(f)/EPF(m)-2/ENG(m)/EMA(d)/ENA(1) WW/EN/GS UR/0000/65/000/000/0305/0312 ACC NRI SOURCE CODE: AT6006917 61 AUTHOR: Zysina-Molozben, L. M.; Soskova, I. N.; Shapiro, I. G. BHI ORG: Leningrad Central Boiler and Turbine Institute (Esentral nyv. kotloturbinnyy institut) Investigation of the turbulent boundary layer formed by the flow of a compressible gas around a plate, accompanied by heat transfer SOURCE: Teplo- i messoperenos. t. II: Teplo- i massoperenos pri vzaimodeystvii tel s potokami zhidkostey i gazov (Heat and mass transfer v. 2.: Heat and mass transfer in the interaction of bodies with liquid and ges flows). Minsk, Nauka i tekhnika, 1965, 305-312 TOPIC TAGS: turbulent boundary layer, convective heat transfer, gas flow, compressible gas The sim of the article is stated to be a theoretical and ABSTRACT: experimental investigation of the effect on the structure of the turbulent boundary layer in particular, on the thickness of the laminar sublayer, of the Mach number and the temperature factor, to evaluate their effect on the final result of calculations of the resistance of the plate, and to make more precise the initial hypotheses of the semiempirical theory. The experimental investigations of the effect of the Card 1/2

<u>L 24245-66</u>	
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temperature factor on heat transi	fer and surface resistance in a stream
or compressible gas were carried	out in the optical unit of a supersonic
serodynamic tube. The experiment temperature factor from 1 0 to 3	ts were made over a range of the
and a Reynolds number of 107 m	at a mach number of approximately 1.5
meters. Results are exhibited in	a series of curves. It was found that
at values of the temperature fact	tor substantially less then unity, it is
laminar sublaver on the Wook much	to dependence of the thickness of the
factor. At values of the tempore	and particularly on the temperature
of the Mach number and the termon	the elfect
constants can in practice be negl	ected. When the Mach number 1s less
then 3.0. this leads to a decree	men the Mach number is less
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than 3.0, this leads to a decreas more than 20%. Orig. art. has: SUB CODE: 20/ SUBM DATE: 09Nov	e in the resistance opefficient by not 5 formulas and 6 figures.
than 3.0, this leads to a decreas more than 20%. Orig. art. has:	e in the resistance opefficient by not 5 formulas and 6 figures.

"Experimental investigation of the interaction between shock waves and the turbulent boundary layer".

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb 64.

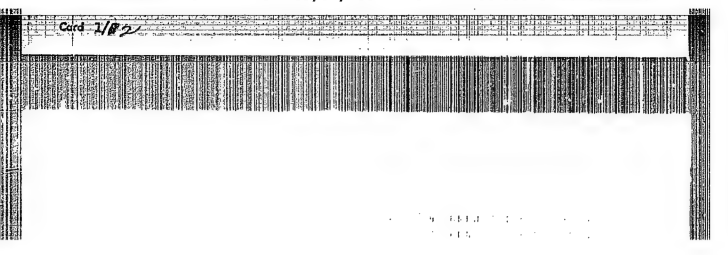
Programming of in tail cooled 43-44, 48 Ag	turbine di	MG88 Pilet Ro	perature field di pmashinostroenie	9 no.8: (MIRA 16:8)	
43-44, 40 кв	(G	as turbines	-Cooling)		
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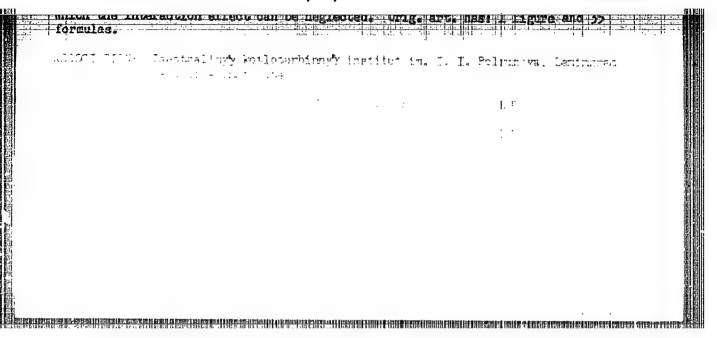
AUTHOR: Zysina-Volozhen, In Manual and Surfaces intersecting at right

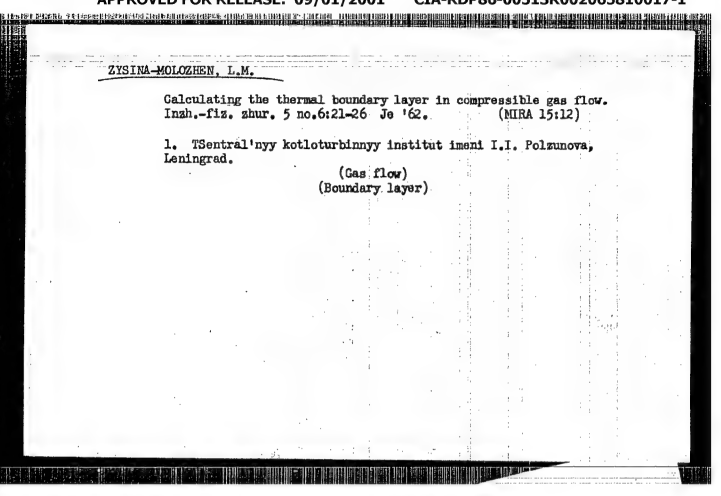
TITLE: Calculation of heat transfer at two plane surfaces intersecting at right

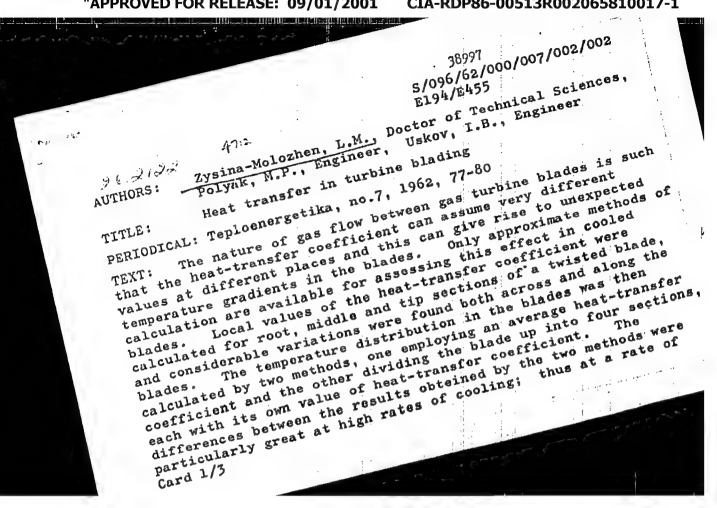
TOPIC TAGS: neat transfer, intersecting plane surface, gas turbine

ABSTRACT: An approximate method of calculating the effect on heat transfer of the intersecting plane send-influre surfaces menting









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Heat transfer in turbine blading

40 kcal/hour the difference near the blade root is 20°C; 200 kcal/hour it is 95°C. A still greater difference would be found if the blade were divided into smaller sections. The calculation confirms that blade root cooling influences the blade temperature distribution only in the bottom quarter of the blade. The influence of cooling is important at heat transfer rates above 100 kcal/hour; here the calculation based on average heat-transfer coefficient is inaccurate and overestimates the benefits of cooling. In calculating heat transfer from the blade ends the usual boundary layer methods are not strictly valid because of interaction between the boundary layers of the blade end and those of the adjacent stationary wall. However, analysis shows that this interaction has little effect on heat transfer unless the blade pitch and boundary layer thickness are commensurate which, in practice, can occur only in rather special cases. the calculations tests were made in a flow of air at 200°C with stationary flat rows of blades water-cooled near the roots. Temperature and velocity distributions were measured and agreement with theory was good; in particular, the effect of interaction Card 2/3

Heat transfer in turbine blading

S/096/62/000/007/002/002 E194/E455

between boundary layers was negligible. There are 5 figures.

ASSOCIATION: Tsentral'nyy kotloturbinnyy institut
(The Central Boiler and Turbine Institute)

Card 3/3

ZAWADZKI, Jerzy, mgr.; ZYSK, Jan, mgr., inz.

Removal by washing of the rests of the SH type domestic neutral hardening salts from hardened objects. Przegl mech 20 no.21:650-654

1. Instytut Mechaniki Precyzyjnej, Warszawa.

(Metals) (Salts)

ZYSK, J.; KALETA, Z.; SZAMBORSKI, J.

laboratory chamber for exposure small animals to low pressure with the apparatus for blood sampling. Acta physiol. polon. 4 no.1-2:69-75 (CLML 25:4)

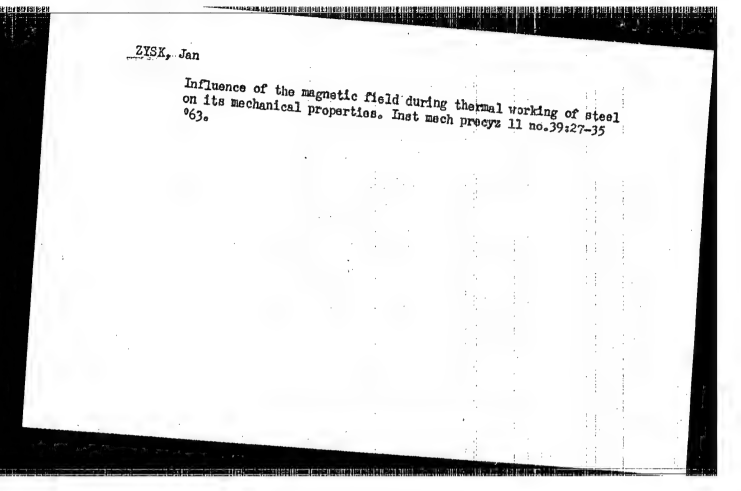
1. Of the Institute of General and Experimental Pathology (Head-Prof. J. Walawski, M.D.) of Warsaw Medical Academy and of the Central Institute of Research on Aviation Medicine.

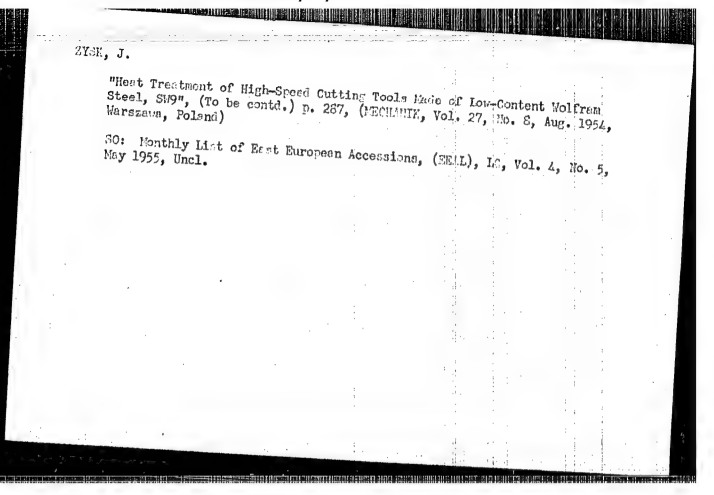
ZYSK, J.

Thermal finishing of files. Pt. 1. (To be cont'd). 3. 271.

MECHANIK. Warszawa, Poland. Vol. 12, nos. 1-2, 7-9, 12; Jan.-Feb., July-Sept., Dec. 1957.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960.



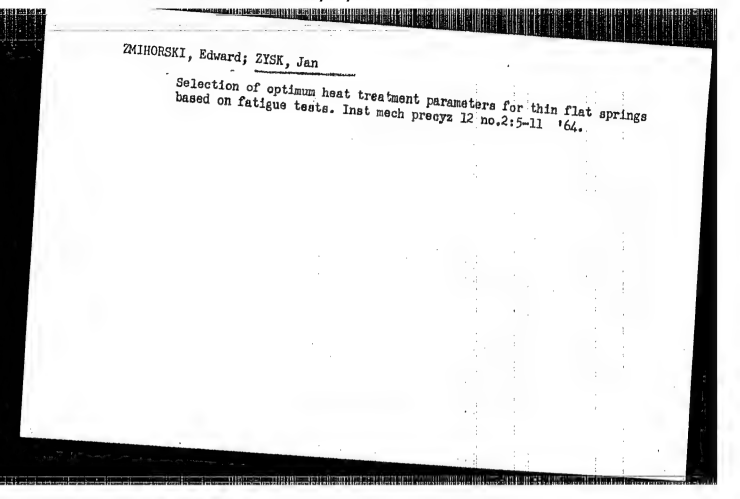


Thermal finishing of files. (Conclusion) 9.305.

McChaik (Showarzyszenie Insynierow i Technikow Mechanikov Polskich) Varszawa

Vol. 22, no. 8, Ang. 1955

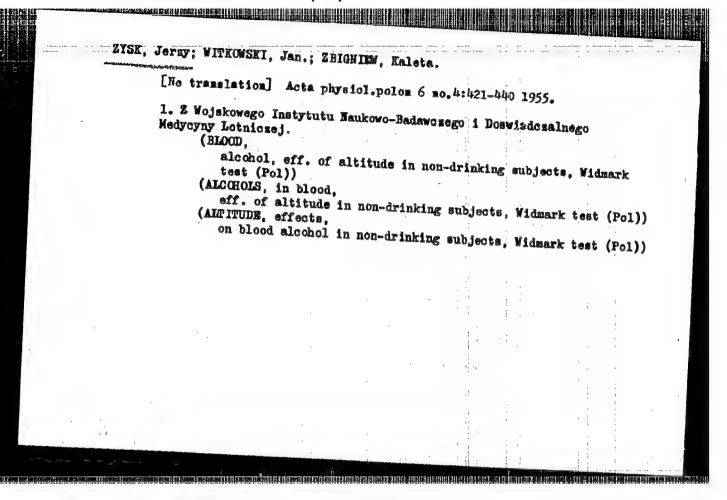
So. East European Accessions List Vol. 5, No. 9 September 1956.

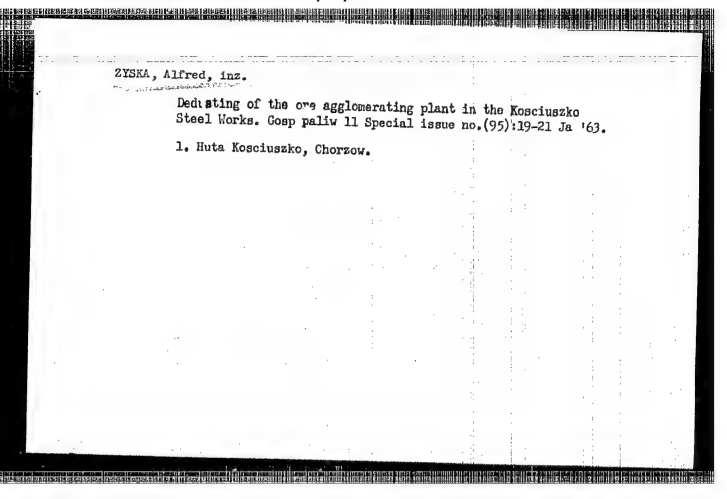


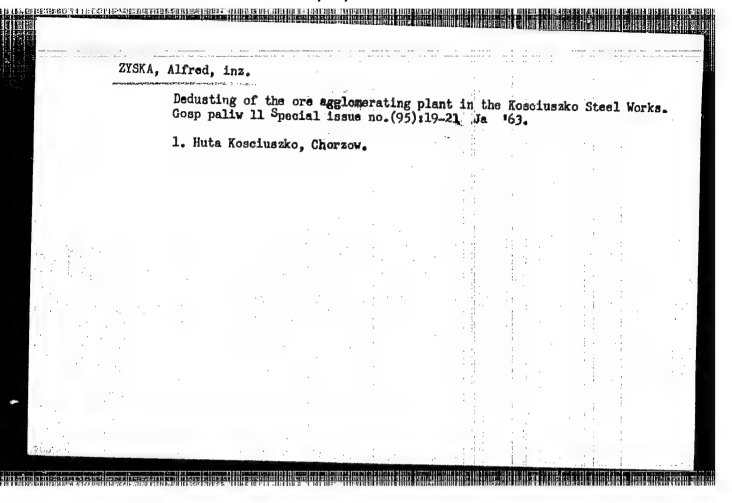
ZYSK, J. KALETA, Z. SZAMBORSKI, J.

"Changes of the Amount of blood sugar in the state of anoxia." p. 297 (Acta Physiologica Polonica. Vol. 4, no. 4, 1953 Warszawa.)

SO: Monthly List of East European Accessions./Library of Congress, June 1954, Uncl.







ZYSKA, B.

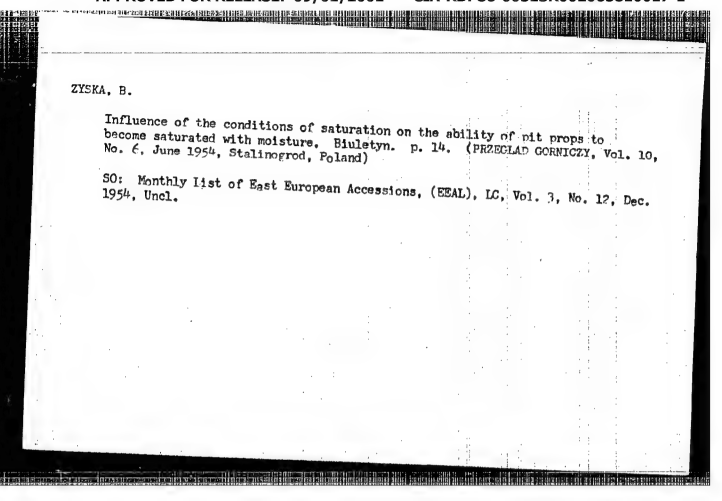
"Safety and Hygiene in the Work of Artificially Impregnating Pit Propos" p. 47

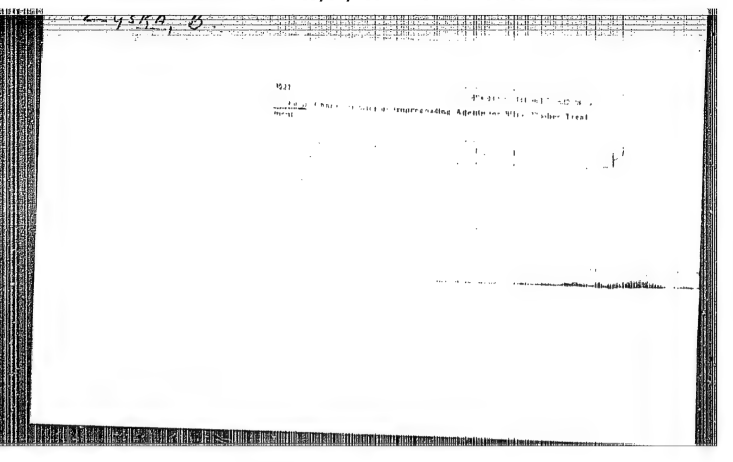
(Hiasomosci Gornicze, Vol. 4, No. 2, Feb., 1953, Katowice)

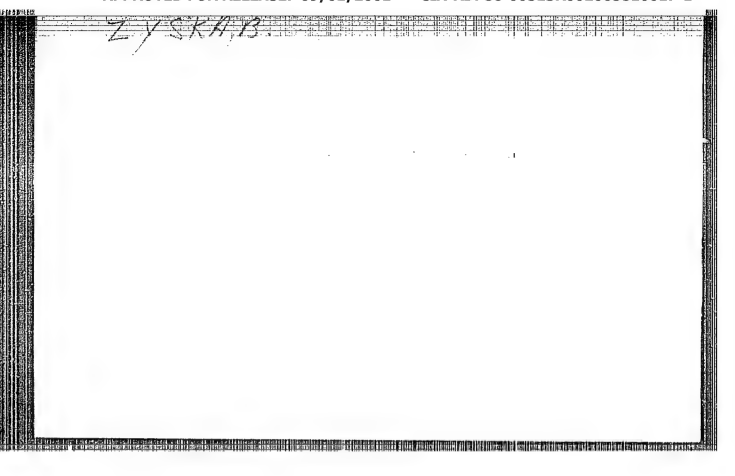
SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February, 1954, Uncl.

"Characterizing impregnators for pitwood." Biuletyn. p. 8. (Przegled Gorniczy, Vol. 10, no. 3, Mar 54, Stalinogrod)

So: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl







ZYSKA, B.

Research on the supporting strength of wooden timbering. Biuletyn. P. 25
Trends in timbering. Biuletyn. P. 27
PRZEGLAD CORNICZY. (Instytut Weglowy) Stalinogrod.
Vol. 11, no. 9, Sept. 1955

SOURCE: EEAL LC Vol. 5, no. 7, July 1956

ZYSKA, B.

The usefulness of the magnesium fluosilicate of Polish Production for impregnating mine timbers. (Supplement) p.33 (PRZEGLAD CORNICZY, Vol. 12, No. 12, Dec. 1956, Stalinogrod, Poland)

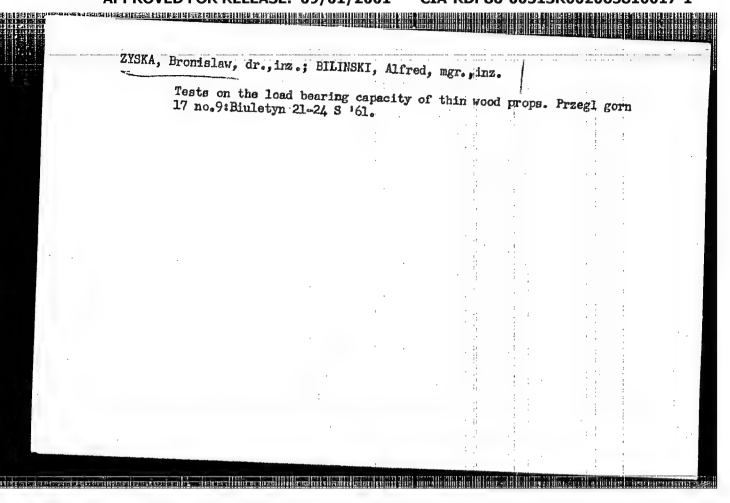
SO: Monthly List of East European Accessions (EFAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

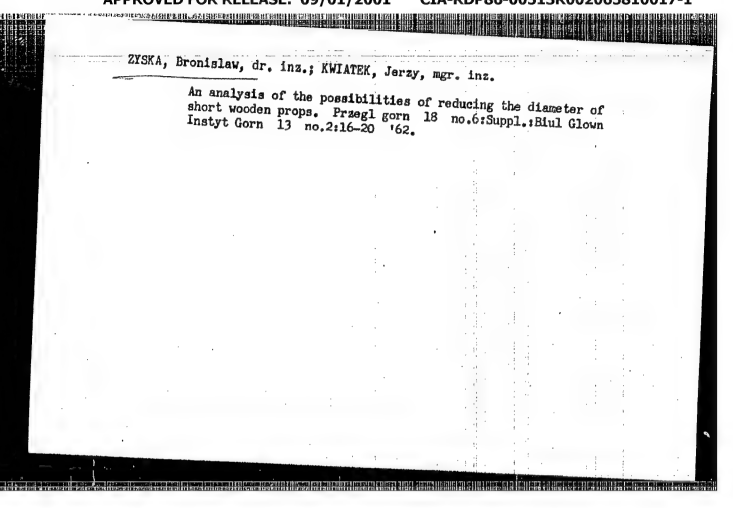
The supply of timber for the coal industry in the years to come. p.134.

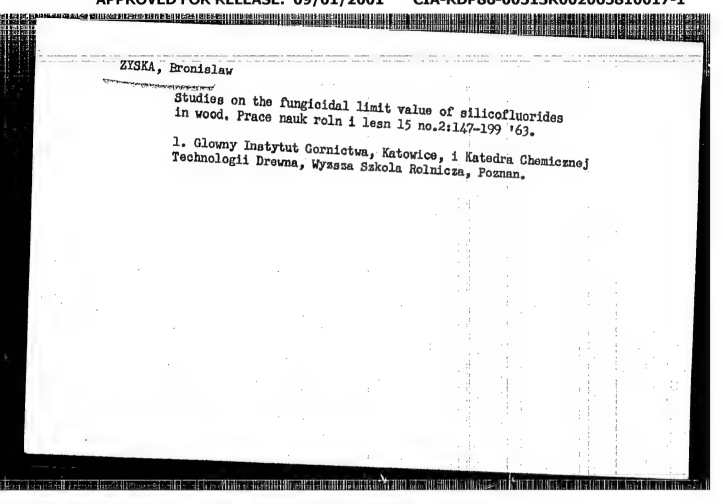
(FRZEGLAD GORNICZY. Vol. 13, No. 3, Mar. 1957. Warszwaw, Poland)

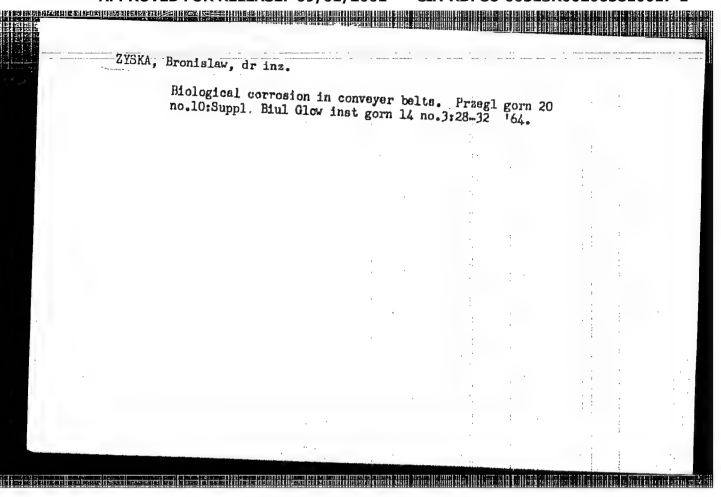
SO: Monthly List of East European Accessions (ELAL) IC. Vol. 6, No. 10, October 1957. Uncl.

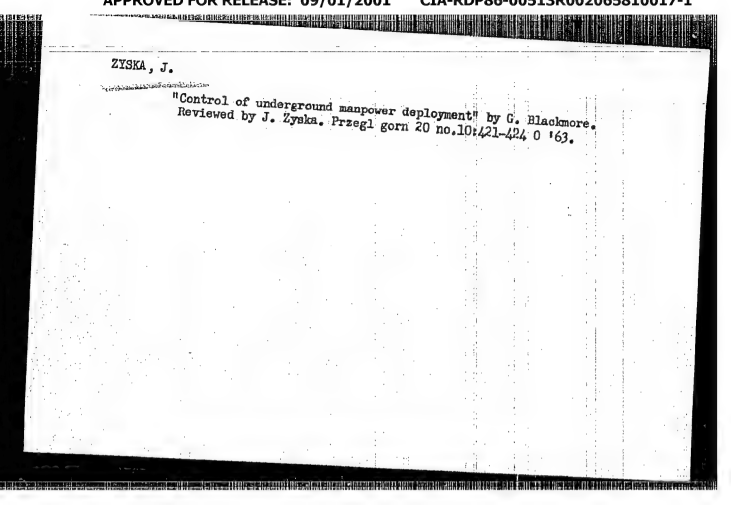
State and development prospects of timber impregnation in the Polish coal mining industry. Sylvan 104 no.4145-53 Ap '60. 1. Pracounia Impregnacji Drewna, Pion Zakladov Gorniczych, Glowny Instytut Gornictwa, Katowice.











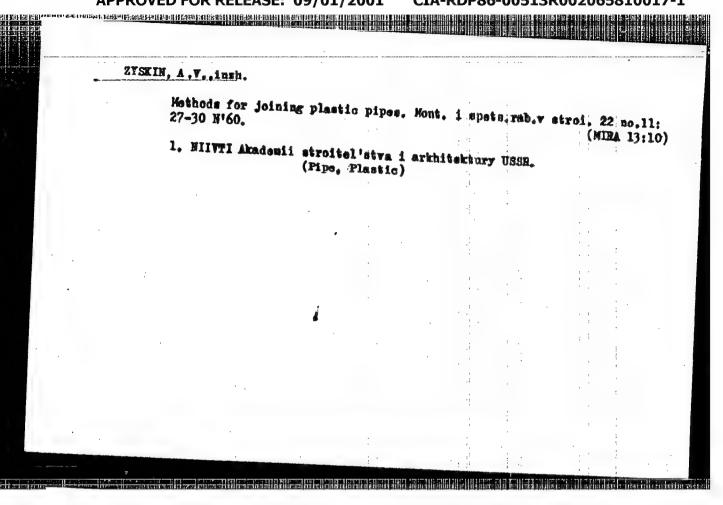
ZYSKIN, Aleksandr Vasil'yevich; AZARNINA, N.I., red.; LEUSHCHENKO,

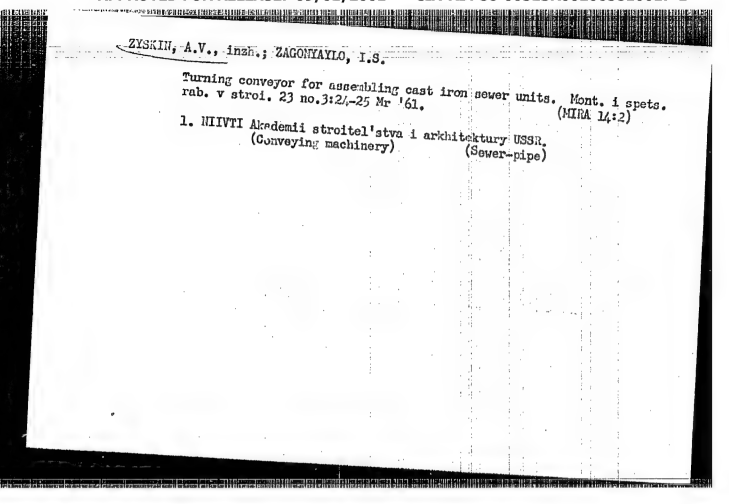
N.L., tekhn. red.

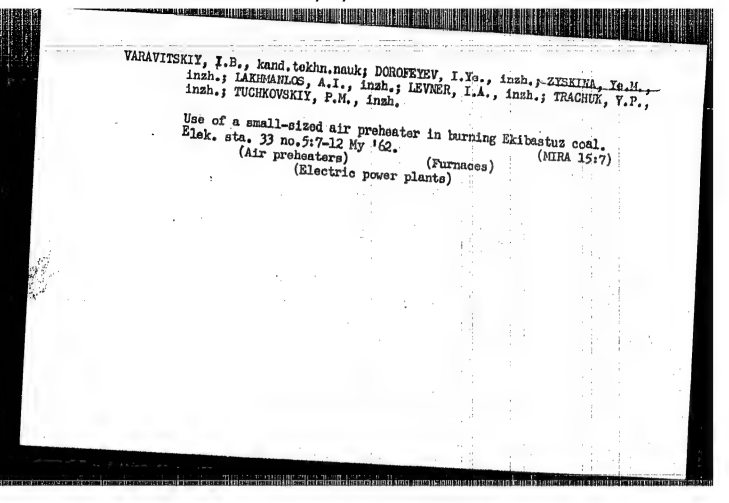
[Calorifiers and air preheaters in construction] Kalorifery i
vozdukhopodogrevateli v stroitel'stve. Kiev, Gos. izd-vo lit-ry
po stroit. i arkhit. USSR, 1961. 72 p.

(Air preheaters)

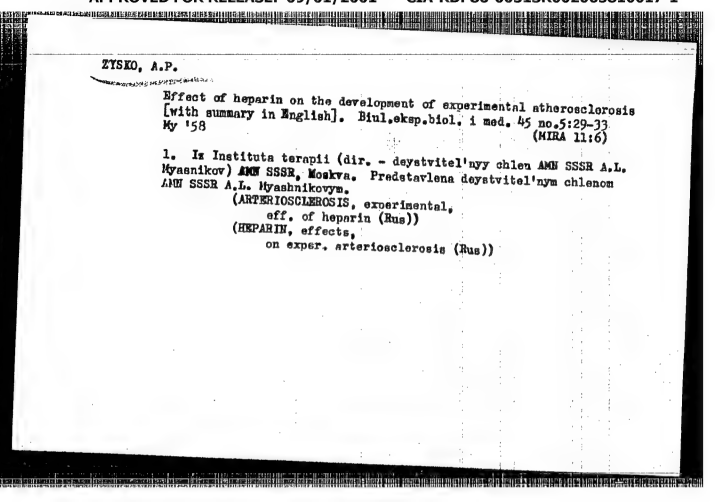
(MIRA 15:3)







ZYSKO, A. P., Candidate of Med Sci (diss) -- "Anticoagulants in the prophylaxis of experimental atherosclerosis". Moscow, 1959. 12 pp (Acad Med Sci USSR), 200 copies (KL, No 21, 1959, 119)

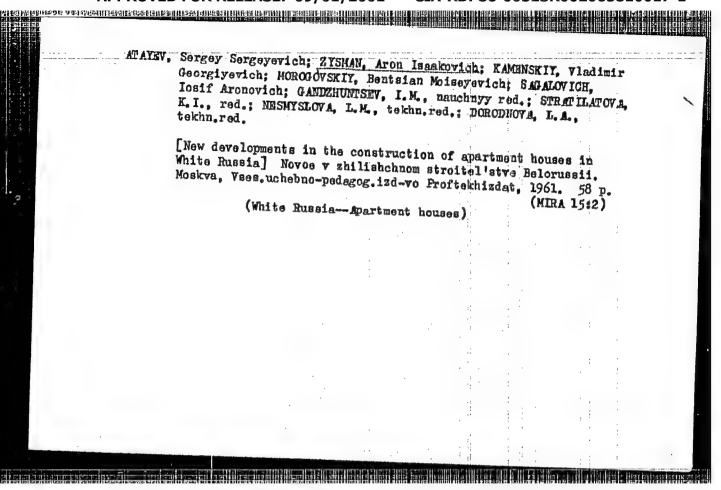


ZYSKOVICH, M.Ya., red.chssti; KHAVIN, B.N., red.izd-va; TEMKINA, Ye.L., tekhm.red.

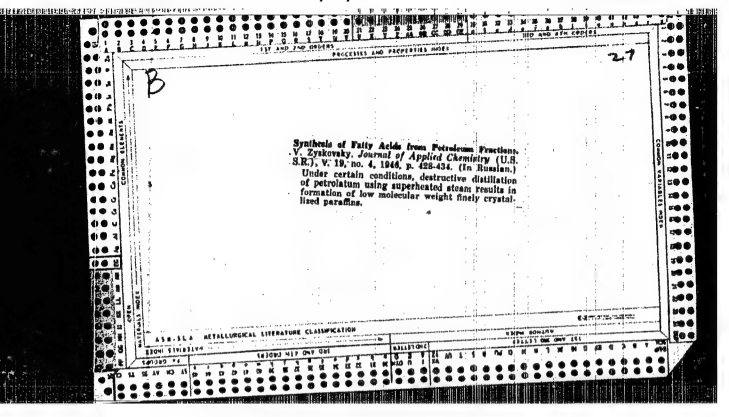
[Production standards for planning work paid for according to a piece-rate system] Normy vyrabotki na proektnye raboty, oplachivaenye sdel'no. Moskva, Gos.izd-vo lit-ry po stroit. arkhit. i stroit.materialam. Pt.12. [Oil and gas refining, production of hydrogen and oxygen, gas economy] Pererabotka neftegasov, proizvodstvo vodoroda i kieloroda, gasovoe khoziaistvo. 1558. 63 p. (NIRA 12:7)

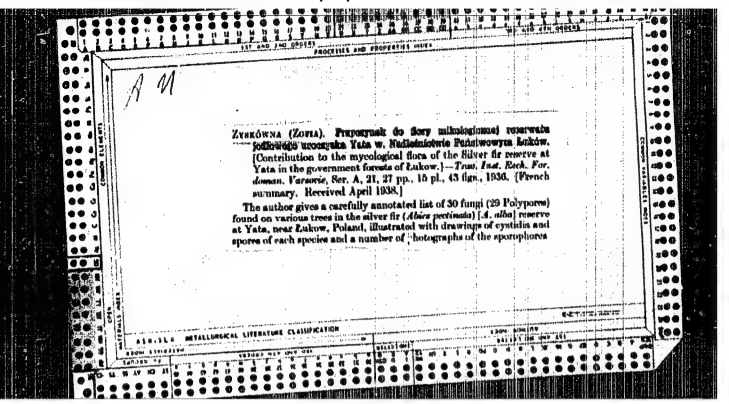
1. Bussia (1917- R.S.F.S.R.) Gosuderstvennaya planovaya komissiya.

(Petroleum-Refining) (Gases)



ZYSMAN, A. I., Candidate Tech Sci (diss) -- "Investigation of the effect of the properties and technological features of lime-sand concrete on the structural forms for the parts of wall enclosures". Minsk, 1959. 12 pp (Beloruss Polytech Inst im I. V. Stalin), 150 copies (KL, No 23, 1959, 166)





ZYSMAN, A. Potentials of frame designs in modern housing construction. Zhil. strol. no.5:3-4 '63. (MRA 16:7) 1. Glavnyy konstruktor proyektnogo instituta Minskproyekt. (Structural frames) (Apartment houses—Design and construction)

ATAYEV, S., kand.tekhn.nauk; ZYSMAN, A., kand.tekhn.nauk; TONOYAN, A., inzh.;
MIKHAYLOVSKIY, D., inzh.

Apartment houses made of prefabricated rooms. Zhil. stroi. no.7:24-26
Jl '61.

(MIRA 14:8)

(Minsk--Buildings, Frefabricated) (Apartment houses)

VAS'KOVICH, M., student; ZYSMAN, A., dotsent, nauchnyy rukovoditel'

Using silicate concrete in planning and building in White Russia.

Shor.nauch.trud.Bel.politekh.inst. no.81:150-156 '59.

(White Russia--Concrete blocks)

VOINOV, A.P., professor: ZYSMAN, A.I., dotsent; KULIN, V.I.; BELYAYEV,
S.V., arkhitektor; BELSHCHIK, H.P., insh.; VOINOV, V.A.

New designs of precast apartment houses built of spatial elements.
Sbor.nauch.trud.Bel.politekh.inst. no.81:15-60 '59.

(White Hussia-Apartment houses)

(Precast concrete construction)

MAKLETSOVA, N.W.; BELOCOMTSEY, I.D.; YARAKSIN, Y.N.; YELISETEY, I.K.;

ZYSMAN, A.I.; YOINOY, A.P., prof., retsenzent; CHECHKO, E.I.,

red.; KUZ'WENOK, P.T., tekhn.red.

[Principles of designing apartment houses] Osnovy proektiroveniis

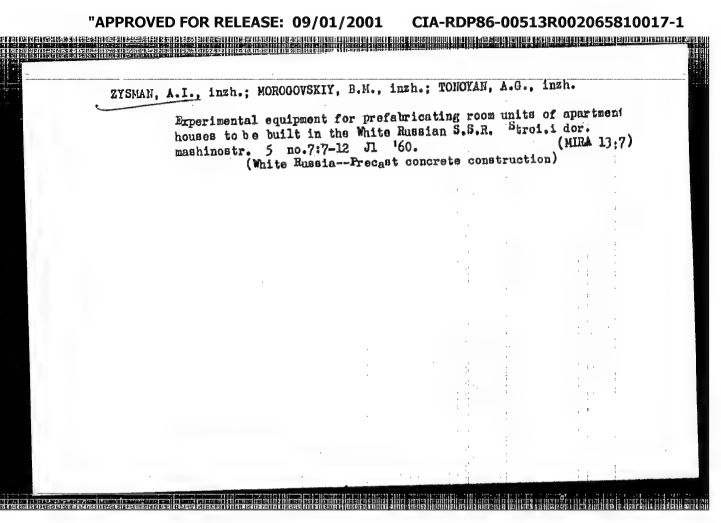
zhilykh zdenii. Minsk, Red.-izdat.otdel_Belorusskogo politekhn.

in-ts im. I.Y.Stelins, 1960. 194 p. (MIRA 13:8)

1. Minsk. Belorusskiy politekhnicheskiy institut. 2. Deystvitel'
nyy chlen Akademii stroitel'stva i arkhitoktury SSSR i chlen
korrespondent Akademi news BSSR (for Yoinoy).

(Apartment houses)

(Architecture--Designs and plans)



CIA-RDP86-00513R002065810017-1" APPROVED FOR RELEASE: 09/01/2001

ZYEMAN, A.I., insh.; KAPRANOVA, N.V., red.

[Molding well elements using lime-send concretes] K voprosu
formoobrazoveniis elementov stenovykh ograshdenii iz izvestkovoformoobrazoveniis elementov stenovykh ograshdenii iz izvestkovopeschanogo betons. Minsk, Redaktsionno-izdatel'skii otdel BPI
im. I.V.Stalina, 1959. 29 p.

(Gonorete blocks)

(Walls)

ZYSMAN, G.; LAPAKSIN, V.; KHAYTINA, TS.

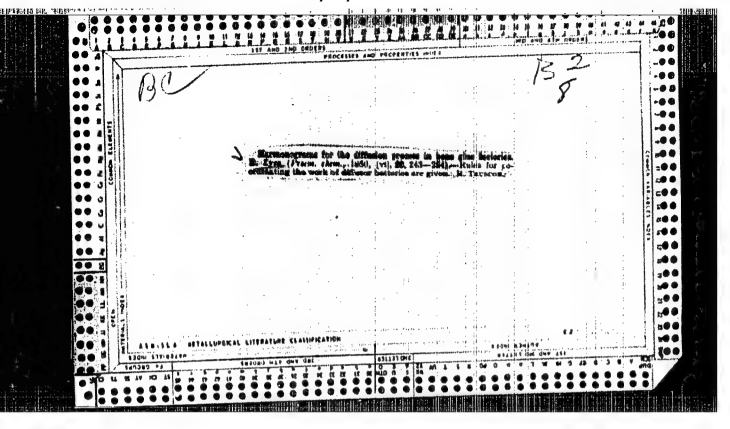
Bank control over the course of trade and delivery of goods. Den. i kred. 20 no.1:50-61 Ja '62. (MIRA 15:1)

1. Nachal'nik otdela kreditovaniya torgovli i zagotovok Belorusskoy kontory Gosbanka (for Zysman). 2. Nachal'nik otdela kreditovaniya torgovli i zagotovok Saratovskoy kontory Gosbanka (for Lapaksin). (Banks and banking)

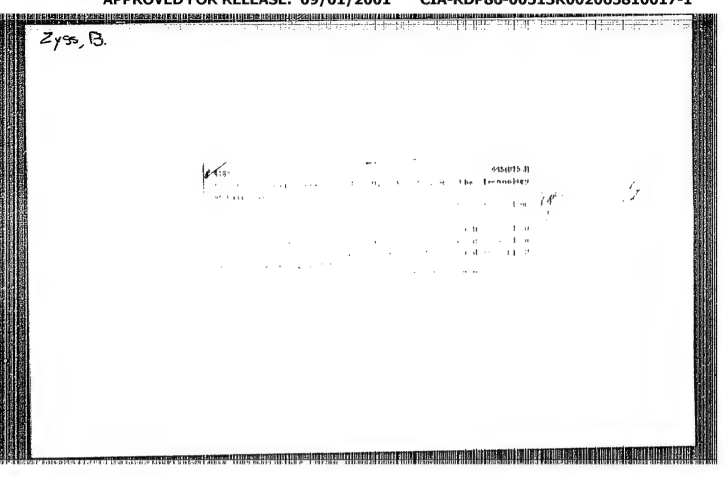
(White Russia--Retail trade--Finance)

(Saratov Province--Reatil trade--Finance)

Harvesting Machinery				;		;
Machines gather the hay.	Mol. kolkh.	20, No. 3	, 1953.	i.		:
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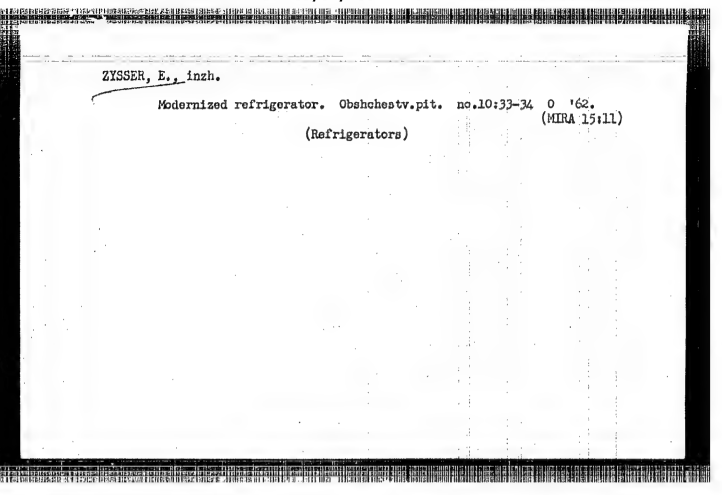
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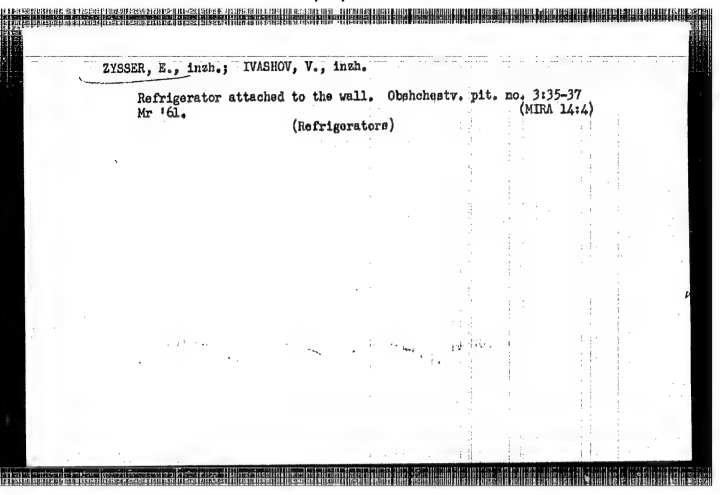


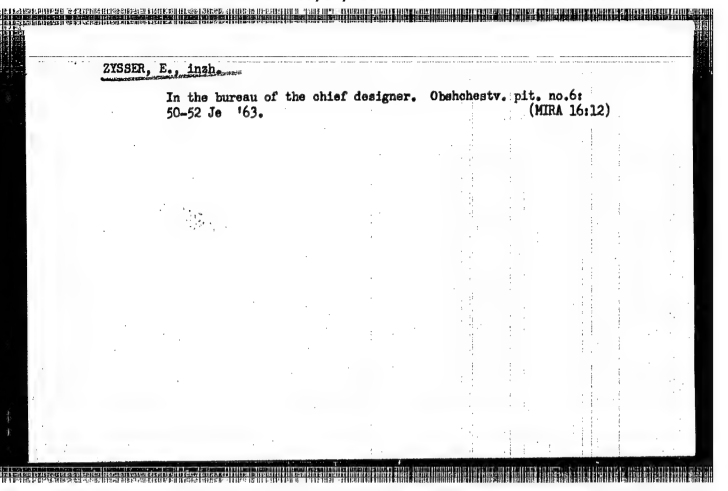
PRUSKI, Janusz; ZYSS, Ryszard

Comparative studies on tissue reactions to silicon sponge and thick layers of polyester fibers. Czas. stomat. 18 no.8/9: 1077-1080 Ag-S 165.

1. Z Zakladu Stomatologii 2 Centr. Szpit. Klin. Wojskowej AM (Kierownik: doc. dr. E. Korthals) i z Zakladu Anatomii Patologicznej 2 Centr. Szpit. Klin. Wojskowej AM (Kierownik: prof. dr. Z. Ruszczewski).







KKh-240 ZILindices. K	-Moskva home re hol. tekh. 38	frigerator no.5:36-4	and its ted 1 S-0 '61.	hnical	and economic (MIRA 15:1)	
1. Moskovski	iy avtomobil'ny	y zavod im (Ref	eni Likhache rigerators)	eva.		
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ZYSZKOWSKI, Wiktor, mgr inz.

New designs of nuclear reactors for ships. Bud okretowe Warszawa 8 no.7:235-242 J1 '63.

1. Instytut Badan Jadrowych, Warszawa.

ZYTECKI, J.; Dabrowski, M.

Planning of standardization in the new Five-Year Plan from the angle of the struggle for timber and labor economics. p. 384. (NORMALIZACJA. Vol. 24, no. 7, July 1950, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

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GEBALA, Artoni; SIUPSKA, Teresa; ZYTKIEWICZ, Andrzej

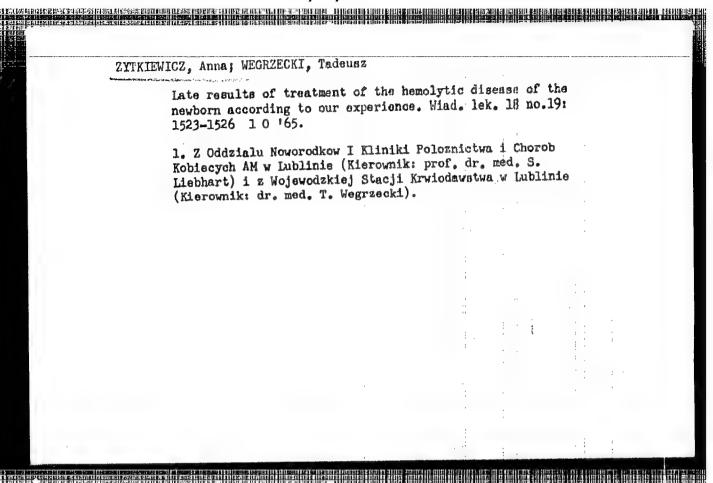
Attempted separation of bile pigments using disk chromatography.
Pol. tyg. lek. 19 no.28:1076-1078 13 - 20 Jl*64

1. Z II Kliniki Pediatrycznej Akademii Medycznej w Inblinie;
kierownik; prof. dr. med. Antoni Gebala.

GEBALA, Antoni; ZYTKJEWICZ, Anna

Conflict between the phenotype and chromatin sex of newborn infants according to our studies. Pediat. Pol. 39 nu.5:557-564 My 164.

1. Z II Kliniki Pediatrycznej Akademii Medycznej w Lublinie (Klerownik: doc. dr. med. A. Gabala) i z Oddzialu Noworodkow i Kliniki Poloznictwa i Chorob Kobiscych Akademii Medycznej w Lublinie (Kierownik: prof. dr. med. S. Liebhart).



ZYTKIEWICZ, Anna; TREBICKA-KWIATKOWSKA, Barbara; PIETRON, Kazimierz; WOZNIAK, Franciszek

2 cases of hemimelia in newborn infants. Pol. tyg. lek. 20 no.16:575-576 19 Ap '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie (Kierownik: prof. dr. med. Stanislaw Liebhart), z Zakladu Radiologii AM w Lublinie (Kierownik: doc. dr. Kazimierz Skorzynski) i z Zakladu Anatomii Patologicznej AM w Lublinie (Kierownik: doc. dr. med. Marian Rozynek).

ZYTKIEWICZ, Anna; BARTOSZEWSKI, Adam; MODZELEWSKA, Irena; WREBIAKOWSKI, Henryk

Magnesium level in the blood serum of newborn infants and their mothers. Pol. tyg. lek. 20 no.35:1316-1320 30 Ag '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie (Kierownik: prof. dr. med. Stanislaw Liebhart) z II Kliniki Pediatrycznej AM w Lublinie (Kierownik: doc. dr. med. Antoni Gebala) i z Katedry Statystyki Matematycznej UMCS w Lublinie (Kierownik: prof. dr. Mikolaj Olekiewicz).

ZYTKIEWICZ, Anna; BCKINIEC, Michal; CZARKOWSKA, Daniela; PAPIERKOWSKI, Andrzej

Statistical analysis of fetal malformations with special consideration on some causes. Pol. tyg. lek. 20 no.38:1420-1422 20 S 165.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych AM w Imblinie (Kierownik: prof. dr. med. Stanislaw Liebhart) i z Zakladu Anatomii Patologicznej AM w Imblinie (Kierownik: doc. dr. med. Marian Rozynek).

GEBAIA, Antoni; SLUPSKA, Teresai ZYTKIEMICZ, Andrzejj

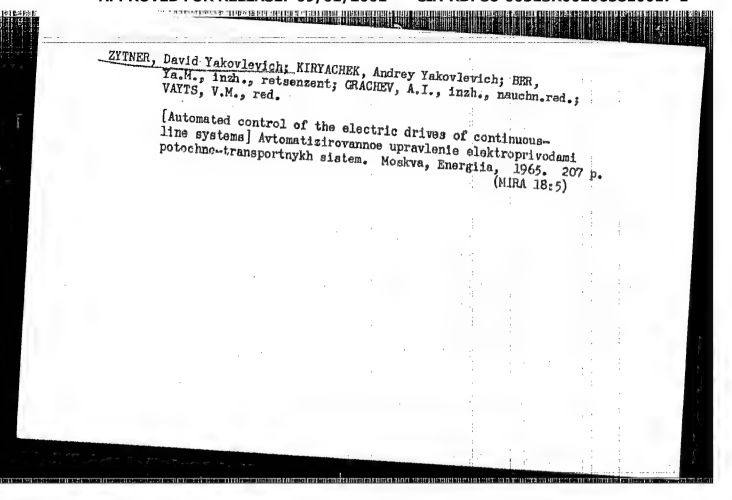
Paper disk chromatography in the analysis of bile pigments in 784. Je '64.

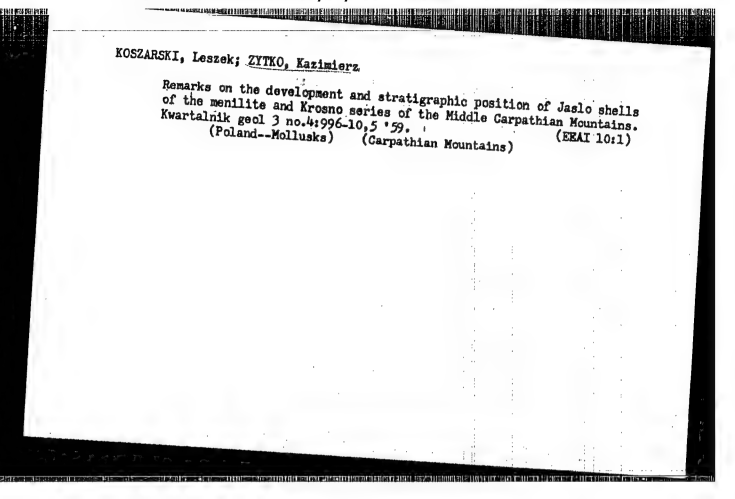
1. Z II Kliniki Pediatrycznej Akademii Medycznej w Lublinie (Kierownik; doc. dr med. A. Gebala).

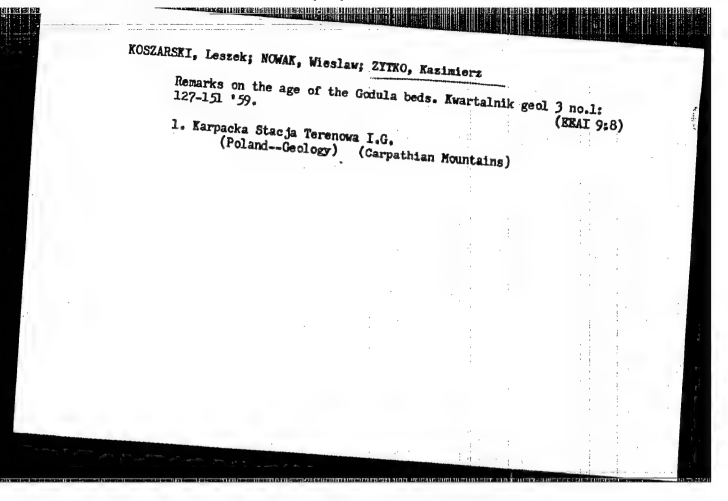
ZYTKIEJICZ, Anna; WOZNIAK, Franciszek; KUDEJKO, Jun

Ichthyosis congenită gravis. Ann. Univ. Lublin sect. D 19:37-44

1. Oddział Noworodkow, Katedra i I Klinika Poloznictwa i Chorob Kobiecych, Wydział Lekarski AM w Lublinie (Kierownik: prof. dr. med. Stanisław Liebharti); Katedra i Zakład Anatomii Putoloticznej, Wydział Lekarski AM w Lublinie (Kierownik: prof. dr. med. Stanisław AM w Lublinie (Kierownik: doc. dr. med. Roman Michalowski).





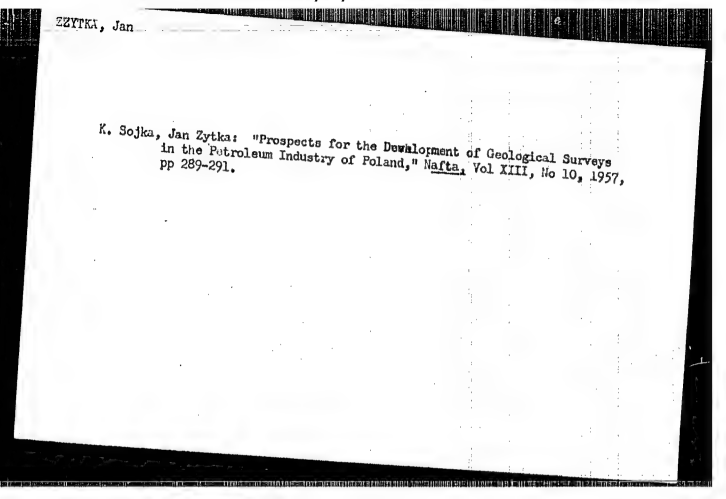


ZYTECKI, J.

Saving of lumver and work as the principle directive on the planning of standardization work in the new Five-Year Plan.

P. 218, (Przemysl Drzewny. Vol. 7, no. 7, July 1956, Warszawa, Poland)

Monthly Index of East European Accessions (FEAI) LC. Vol. 7, no. 2,



zyiny n.

ZYTKO, KC

Stratigraphy of the Magura series on the Zywiec sheet in the Cihg Beskids; a summary of

P. 469, (Przeglad Geologiczny, Vol. 11, no. 10, Oct. 1956, Warszawa, Poland)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2, February 1958

BIEDA, Franciszek; ZYTKO, Kazimierz

Notes on the stratigraphy of the Magura series in the surroundings of Milowka in the south of Zywiec. Kwartalnik geol 4 no.3:772-786 '60.

1. Katedra Paleontologii Akademii Corniczo-Hutniczej i Karpacka Stacja Terenowa Instytutu Ceologicznego w Warszawie.

-/ Iku, Kazimierz

FOLAND

MORGIEL, Janina; ZYTKO, Kazimiers

Carpathian Field Station, Geological Institute (Karpacka Stacja Terenowa Instytutu Geologicznego)

Warsaw, Kwartalnik geologiczny, No 3, 1963, pp 547-48.

"Microfaunistic Profile of the Upper Ore taceous System-of the Eccene of Bandrow near Ustrzyki Dolne".

Tall B	Koszarsk	I, Les	zek; S	LACZKA	, Andrze	; ZY	rko, k	azim	Lerz	1			1	
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SIKORA, W.; WIKSER, T.; ZGIBT, J.; ZYTKO, K.

Tuff horizons in the Menilite-Krosno series of the Flysch Carpathians.
Bul Ac Pol chim 7 no.7:497-503 *59.

1. Carpathian Field Station, Institute of Geology, Cracow.
Presented by M.Ksiazkiewicz.

(Poland--Volcanic ash, tuff, etc.)

(Garpathian Mountains)

(Garpathian Mountains)

COUNTRY : POLAND
CATTOCPY : Gulvivated Plants - Industrial, Obsiderous, Sugar
APS. JTME. : RThEiol., No.14, 1958, No.63495

AUTHOR : Agricultural Technique for Planting Flax in the Summer
THE : Agricultural Technique for Planting Flax in the Summer
ORIG. 1UR. : Prace Inst. prozem. Wokien lykow., 1957, 5, No. 1, 1-6
ABSTRACT : No abstract

ZYTKOWICZ, LEONID

Inwenterze dobr stolowych biskupstwa wloclawskiego z XVII w. Torun (195-?)
303 p. (Towarzystwo Naukowe w Toruniu. Fontes; 38) (Inventories of chattels of Alacla Wlocawek Bishopric from the 17th century.)

Not in DLC

S0: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.